## Applicant(s) Application No. Russek et al 08/896,802 Notice of References Cited Group Art Unit Examiner

Notice of neterefices Cited		Examiner  Jeffrey Fredman	Group Art Unit 1634	I	Page 1 of 2	
			U.S. PATENT DOCUMENTS		<u> </u>	
	DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS
А	5,639,603	06/1997	Dower et al		435	6
В	5,691,146	11/1997	Mayrand	Mayrand 435		
С						
D						
E						
F						
G						
н						
ı						
J						
К						
L						
М						
		F	DREIGN PATENT DOCUMENTS			
	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLAS
N				A. 1		
0						ļ
Р						
a						ļ
Q R						
R						
R			NON-PATENT DOCUMENTS			
R			g Author, Title, Source, and Pertinent Pages			DATE
R	Turnbow et al, "Ribon messenger RNAs", Bio	uclease protection ass	g Author, Title, Source, and Pertinent Pages ay: use of biotinylated probes fo			DATE 1993
RST	messenger RNAs", Bio	uclease protection ass techniques 15(2):267 ighly sensitive and fas	g Author, Title, Source, and Pertinent Pages ay: use of biotinylated probes for 2-270.	r the detection of two		

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
U	Turnbow et al, "Ribonuclease protection assay: use of biotinylated probes for the detection of two messenger RNAs", Biotechniques 15(2):267-270.	1993
v	Holmstrom et al, "A highly sensitive and fast nonradioactive method for detection of polymerase chain reaction products", Anal. Biochem. 209:278-83.	1993
w	Agrawal et al, "Site specific functionalization of oligonucleotides for attaching two different reporter groups", Nucleic Acids Res. 18(18):5419-5423.	1990
x	Parkhurst et al, "Kinetic studies by fluorescence resonance energy transfer employing a double stranded oligonucleotide: hybridization to the oligonucleotide complement and to single stranded DNA", Biochemistry 34(1):285-292.	1995

_			Application No. 08/896,802	Applicant(s)  Russek et al .				
	Notice of Refere	Examiner  Jeffrey Fredi	man	Group Art Unit 1634		Page 2 of 2		
		υ	.s. PATENT DOCUMENTS			· · · · · · · · · · · · · · · · · · ·		
	DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS	
Α								
В								
С								
D								
E								
F								
G								
н								
1								
, J								
К							***	
M		50	REIGN PATENT DOCUMENTS				<u> </u>	
				NAME		CLASS	SUBCLASS	
_	DOCUMENT NO.	DATE	COUNTRY	NAME	,	CEAGG	JOBELAGO	
N								
0								
Р								
Q								
R								
s								
Т								
			NON-PATENT DOCUMENTS		·			
1			Author, Title, Source, and Pertinent				DATE	
-	Thompson et al, "Use of multiple S1 nuclease protection assay to monitor changes in RNA levels for type 1 phosphatase and several proto-oncogenes in response to insulin", J. Biol. Chem. 267(9):5921-5926.							
\	Chan et al, "Nonisotopic quantitation of mRNA using a novel RNAse protection assay: measurment of erbB2 mRNA in tumor cell lines", Anal. Biochem. 242:214-220.							
v	v							
	x							